Roadmap to the 8 Required Elements	Section	
nequired Elements	3.1. Species Occurrence Records and the GCN Species List Review	Number p. 24
Element 1:		p. 24
Information on the	Database 3.1.2. Updates to the Species of Greatest Conservation Need List	- 2 <i>(</i>
distribution and		p. 26 p. 34
abundance of		p. 34 p. 38
species of wildlife,		p. 27
including low and	species	·
declining	Box 3. Summary of tier designations for GCN species	p. 29
populations as the		p. 25
state fish and wildlife	in 2005 and the 2015 revision process	
agency deems		p. 25
appropriate, that are	management efforts and field surveys	20
indicative of the		p. 30
diversity and health	2015	
of the state's wildlife	Appendix C: Revised 2015 GCN species list, including additions and removals since 2005	

Roadmap to the 8 Required Elements	Section	Page Number
· ·	3.2. A Strategic Focus on Habitat Conservation 3.2.1. Standardized Habitat Classification 3.2.1. Scorn Species Habitat Preferences 3.2.4. 2015 Updates to Habitat Mapping Units 3.2.5. 2015 Updates to Species Distribution Footprints 3.2.6. Mapping Terrestrial, Aquatic, and Subterranean Priority Habitats 3.2.7. 2015 Statewide Habitat Priority Maps 3.2.8. State Priority Habitat Summaries Box 4. Separation distance for suitable habitat Table 7. Summary of priority terrestrial habitats in the Mississippi River Alluvial Plain Table 8. Summary of priority terrestrial habitats in the Upper Gulf Coastal Plain Table 9. Summary of priority terrestrial habitats in the Interior Low Plateau Table 10. Summary of priority terrestrial habitats in the Cumberland Plateau and Mountains Table 11. Summary of priority terrestrial habitats in the Ridge and Valley Table 12. Summary of priority terrestrial habitats in the Southern Blue Ridge Table 13. Summary of priority aquatic habitats, summarized by aquatic subregion Map 2.1. Terrestrial GCN species habitat priorities in west Tennessee Map 2.2. Terrestrial GCN species habitat priorities in east Tennessee Map 3.1. Aquatic GCN species habitat priorities in east Tennessee Map 3.2. Aquatic GCN species habitat priorities in west Tennessee Map 3.3. Aquatic GCN species habitat priorities in middle Tennessee Map 4.2. Subterranean GCN species habitat priorities in mest Tennessee Map 3.3. Aquatic GCN species habitat priorities in middle Tennessee Map 4.2. Subterranean GCN species habitat priorities in middle Tennessee Map 5.1. Combined terrestrial, aquatic, and subterranean habitat priorities in middle Tennessee	P. 31 p. 32 p. 33 p. 37 p. 38 p. 40 p. 53 p. 54 p. 55 p. 56 p. 57 p. 58 p. 59 p. 60 p. 41 p. 42 p. 43 p. 44 p. 45 p. 45 p. 46 p. 47 p. 48 p. 49 p. 50 p. 51
	in east Tennessee Appendix D: Habitat information for GCN species. Habitat classification hierarchies, descriptions of habitat ecological systems, and GCN species habitat preferences by ecoregion	

Roadmap to the 8	Control	Page
Required Elements	Section	
	4.1. Assessing Problems Affecting Species and Habitats	p. 61
	4.2. Updates to SWAP GIS and Database Information on Major Problems	p. 66
	4.3. Major Statewide Land and Water Uses	р. 70
	4.4. Habitat Management and Biological Resource Use Challenges	р. 98
	4.5. Pathogens and Invasive/Exotic Species	р. 100
	4.6. Air Pollution	p. 107
	4.7. Climate Change Vulnerabilities	p. 109
	Figure 8. Comparison of CCVI vulnerability scores across taxonomic	p. 110
Element 3:	groups. For more specific information on the scoring process and results, see Glick et al. 2015	
Descriptions of	Table 14. Top 5 causes overall of stream impairment and top 5 sources of	p. 73
problems which may	impairment in Tennessee	
adversely affect	Table 18. Key Vulnerabilities of Tennessee Species and Habitats	р. 154
species identified in	Map 6. Potential urban growth impacts to priority terrestrial habitats in	p. 76
(1) or their habitats,	Tennessee	
and priority research	Map 7. Potential urban growth impacts to priority aquatic habitats in	p. 77
and survey efforts	Tennessee	
needed to identify	Map 8. Potential agricultural impacts to priority aquatic habitats in	р. 83
factors which may	Tennessee	
assist in restoration and improved	Map 9. Potential coal mining impacts to priority terrestrial habitats in Tennessee	p. 91
conservation of these	Map 10. Potential coal mining impacts to priority aquatic habitats in	p. 92
species and habitats	Tennessee	
	Map 11. Potential oil and natural gas extraction impacts to priority	p. 93
	terrestrial habitats in Tennessee	
	Map 12. Potential oil and natural gas extraction impacts to priority aquatic habitats in Tennessee	р. 94
	Appendix E. Problems affecting GCN species and habitats. Major stresses	
	and sources of stress (problems), including a crosswalk to the CMP 2.0	
	Beta Threats Classification	
	Appendix F: Climate Change and Potential Impacts to Wildlife in	
	Tennessee, Factsheet	

Roadmap to the 8	Section	Page
Required Elements	Section	
	5.1. Defining Conservation Actions	р. 116
	5.2. Conservation Opportunity Areas	p. 119
	5.2.1. Designation Process for Conservation Opportunity Areas	p. 119
	5.2.2. Taking Action Outside of Conservation Opportunity Areas	p. 121
	5.3. Overview of Priority Conservation Strategies in Tennessee	р. 127
	5.3.1. Habitat Acquisition	p. 127
	5.3.2. Information Collection and Dispersal	p. 129
	5.3.3. Management and Restoration of Species and Habitats	p. 132
	5.3.4. Capacity Building	p. 146
	5.3.5. Law and Policy	p. 148
	5.3.6. Develop Climate Adaptation Strategies	p. 151
	Figure 9. Conceptual design of Conservation Opportunity Area selection	p. 120
Element 4:	Table 17. NFWPCAS goals and strategies emphasized in Tennessee's SWAP	p. 153
Descriptions of	Table 19. Alignment of NWF general adaptation strategies with three	p. 155
conservation actions	NFWPCAS goals of emphasis in the TN SWAP	
proposed to	Map 13. Overlay of terrestrial habitat priorities with resilient landscapes	p. 112
conserve the	(from Anderson et al 2014)	
identified species	Map 14. Overlay of terrestrial habitat priorities with the Terrestrial Climate	р. 113
and habitats and	Stress Index and resilient landscapes	
priorities for	Map 15. Conservation Opportunity Areas with the combined terrestrial,	р. 124
implementing such	aquatic, and subterranean habitat priorities in Tennessee	
actions	Map 16. West Tennessee COAs, Public Lands, and Major Cities	р. 125
actions	Map 17. Central Tennessee COAs, Public Lands, and Major Cities	р. 125
	Map 18. Cumberland Region COAs, Public Lands, and Major Cities	р. 126
	Map 19. East Tennessee COAs, Public Lands, and Major Cities	p. 126
	Map 20. Terrestrial habitat restoration opportunities for GCN species in Tennessee	p. 142
	Appendix G: Comprehensive hierarchy of Statewide Conservation Actions for GCN Species and Habitats	
	Appendix H: Specific Conservation Actions in the TN-SWAP strategy hierarchy most aligned with TWRA's operational mission, capacity, and funding	
	Appendix I: Conservation Opportunity Area summary factsheets	
	Appendix J: Preliminary adaptation options for different sets of priority species and habitats	

Roadmap to the 8	Santian.	Page
Required Elements	Section	Number
plans for monitoring species identified in (1) and their habitats, for monitoring the effectiveness of the	 6.1. The Standards for Measuring Effectiveness of Actions 6.2. TWRA Adoption of Standardized Effectiveness Measures 6.3. Integrating Monitoring and Reporting with TRACS 6.4. Regional Scale Monitoring Collaborations Figure 10. Measuring effectiveness requires linking conservation actions to impact Appendix K: Crosswalk of the TN-SWAP Specific Conservation Actions to the USFWS TRACS Reporting System Category (Level 1) and Strategy (Level 2) hierarchy 	p. 158 p. 160 p. 161 p. 163 p. 159
Element 6: Descriptions of procedures to review the plan at intervals not to exceed ten years	 7.1. Integrating Conservation Implementation, SWAP Review, and TWRA Planning Cycles Figure 11. Graphic representation of the TWRA's planning system and iterative cycle Table 20: TWRA planning cycles 	p. 166 p. 167 p. 173
Element 7: Plans for coordinating the development, implementation, review, and revision of the plan with federal, state, and local agencies and Indian tribes that manage significant land and water areas within the state or administer programs that significantly affect the conservation of identified species and habitats	 1.2.2. Revision Team Structure and Planning Objectives 1.2.3. Revision Process Timeline and Activities SWAP Revision Time Schedule of Major Activities 7.1. Integrating Conservation Implementation, SWAP Review, and TWRA Planning Cycles 7.2. SWAP GIS Relational Database Updates 7.4. Lessons Learned from Tennessee's SWAP Review and Revision Table 20: TWRA planning cycles 	p. 9 p. 10 p. 11 p. 166 p. 170 p. 171 p. 173

Roadmap to the 8 Required Elements	Section	Page Number
Element 8:	1.2.2. Revision Team Structure and Planning Objectives	p. 9
Processes for broad	SWAP Revision Time Schedule of Major Activities	p. 11
public participation	1.2.5. Conservation Partners Engagement	p. 14
in developing, revising, and	1.2.6. Public Outreach and Communications: process, website, press release, e-newsletter	р. 14
implementing these	3.1.2. Updates to the Species of Greatest Conservation Need List	p. 26
plans, the projects that are carried out in	7.1. Integrating Conservation Implementation, SWAP Review, and TWRA Planning Cycles	p. 166
accordance with these plans, and the	7.2. SWAP GIS Relational Database Updates	р. 169
designation of	7.4. Lessons Learned from Tennessee's SWAP Review and Revision	p. 171
species in greatest	Table 20: TWRA planning cycles	p. 173
need of conservation		

Summary of Changes	Section, page number
2015 SWAP aligns with TWRA Strategic Plan	Section 1.2.1., p. 8
2015 Updates to species occurrence data in the GIS database	Section 3.1.1., p. 24
Comparison of available species occurrence records from 2005 to 2015	Table 1, p. 25
Updates to Species of Greatest Conservation Need list in 2015	Section 3.1.2., p. 26
Summary of rationales for selection and non-selection of GCN species includes	Box 2, p. 27
Summary of species tier designations, includes plants	Box 3, p. 29
Comparison of GCN species designations between 2005 and 2015	Table 3, p.30
Summary of updates to habitat prioritization effort	Highlights box Section 3.2., p.31
Comparison of 2005 and 2015 mapping units	Table 6, p. 38
Summary of 2015 process for identifying and prioritizing problems affecting GCN species and their habitats	Section 4.1.1., p. 62
Assessing climate change vulnerabilities	Section 4.7., p. 109
Species and habitat vulnerability summaries	Section 4.7.1., p. 109; Figure 8, p. 110
Spatial vulnerability assessment maps	Map 13, p. 112 and Map 14, p. 113
Summary of 2015 process for identifying and prioritizing conservation strategies and actions to benefit GCN species and habitats	Highlights box, Section 5.1., p. 117
Conservation Opportunity Areas	Section 5.2., p. 119
Designation process for Conservation Opportunity Areas (COAs)	Section 5.2.1., p. 119
Summary of Conservation Opportunity Areas and their location within terrestrial ecoregions and aquatic subregions	Table 16, p. 122
Conservation Opportunity Areas with the combined terrestrial, aquatic, and subterranean habitat priorities in Tennessee	Map 15, p. 124
COAs, public lands, and major cities	Maps 16 - 17, p. 125 and Maps 18 - 19, p. 126
Development of climate adaptation strategies	Section 5.3.6., p. 149
NFWPCAS goals and strategies emphasized in Tennessee's SWAP	Table 17, p. 153
Key Vulnerabilities of Tennessee Species and Habitats	Table 18, p. 155
Summary: Monitoring and adaptive management goals in the 2015 SWAP	Highlights box, Section 6.1., p. 159
Summary: The SWAP review and revision process 2015-2025	Highlights box , Section 7.1., p. 167
TWRA planning cycles, including SWAP triennial reviews and COA workgroups	Table 20, p. 173